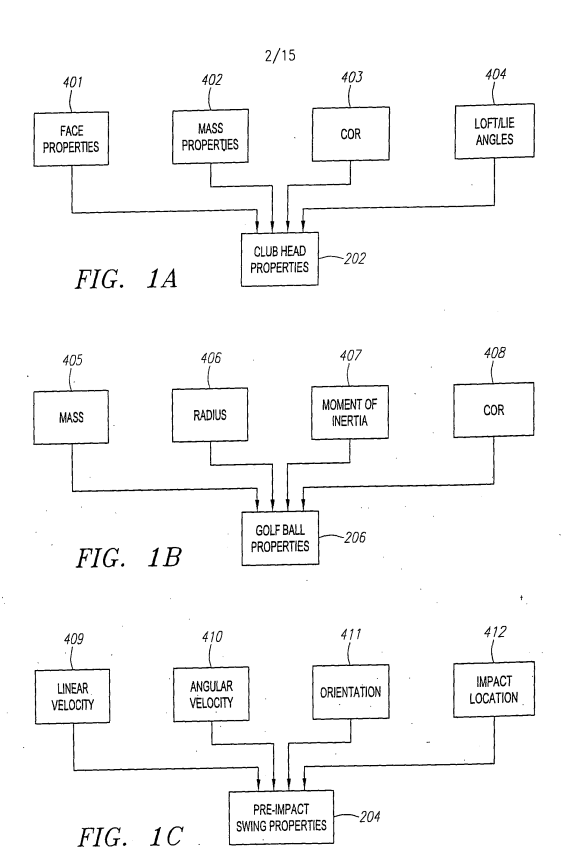


FIG. 1



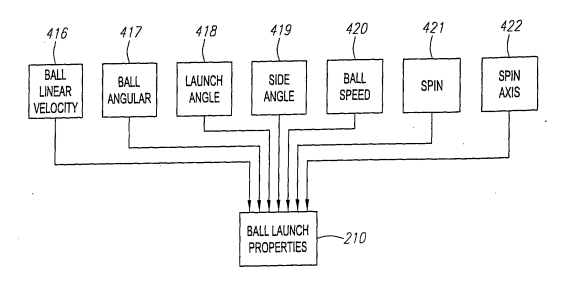


FIG. 1D

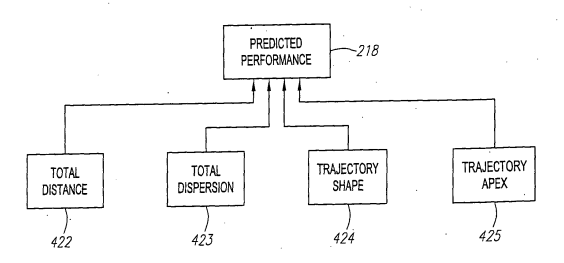


FIG. 1E

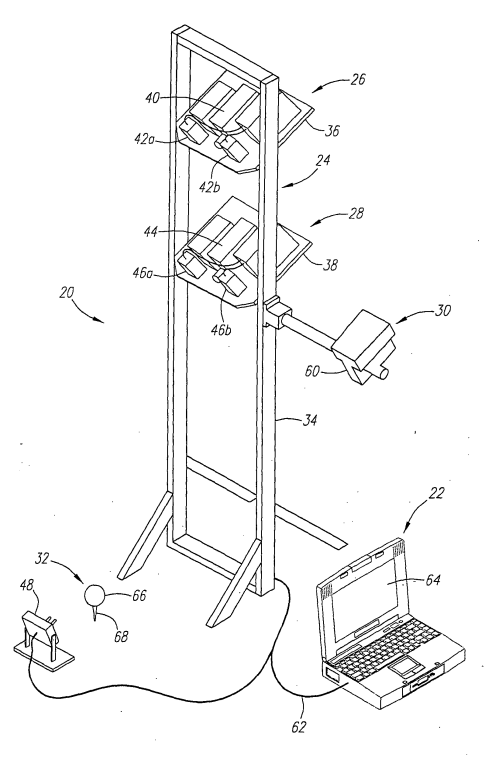


FIG. 2

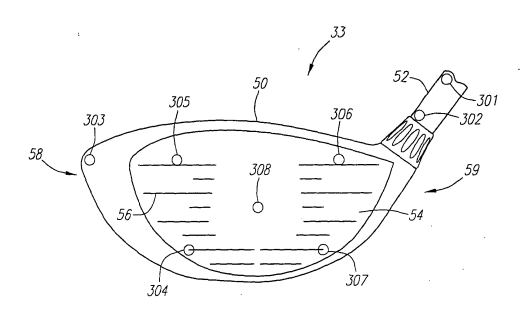


FIG. 3

POINT	WORLD X	WORLD Y	WORLD Z	ERROR	DISTANCE	CamO X	CamO Y
301	-86.762	-61.571	-288.862	0.347	0.000	350.000	657.000
302	-74.308	-53.481	-317.631	0.084	0.000	332.000	708.000
303	16.055	4.874	-342.577	0.051	0.000	175.000	782.000
304	-26.932	3.129	-371.397	0.146	0.000	254.000	825.000
305	-19.786	3.871	-343.333	0.021	0.000	238.000	779.000
306	-64.463	-31.024	-339.310	0.140	0.000	317.000	753.000
307	-66.308	-27.403	-367.273	0.023	0.000	323.000	800.000
308	-44.758	-11.521	-354.379	0.108	0.000	284.000	788.000

FIG. 3A

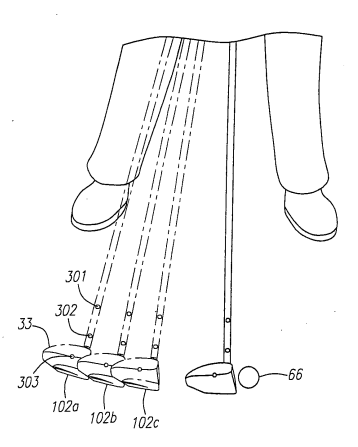
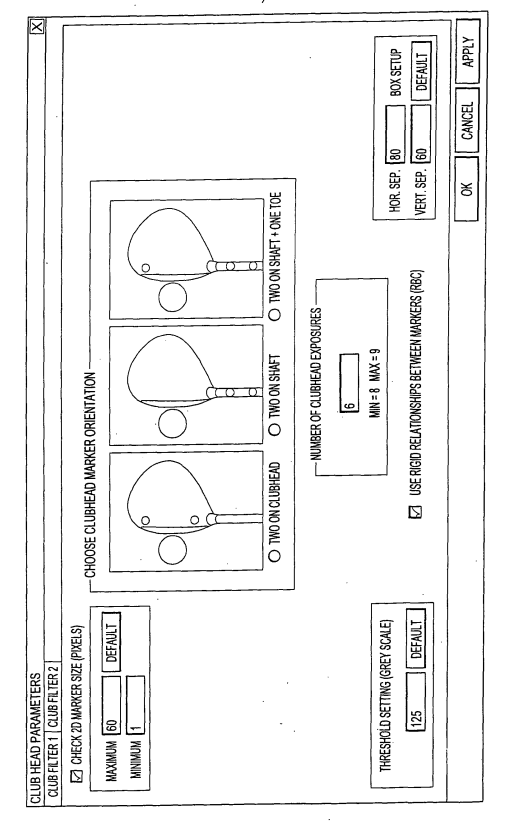
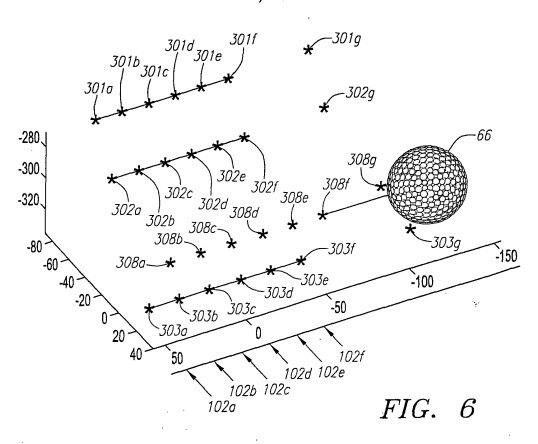


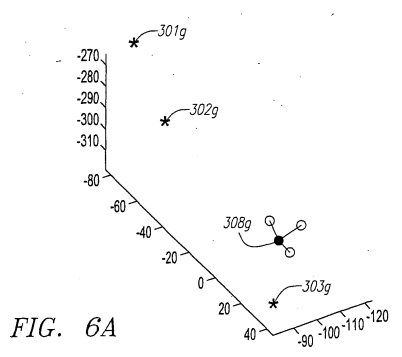
FIG. 4



A CONTROL OF STATE OF

FIG. 5





VORLD Z ERROR DISTANCE CamO X CamO Y Cam1 Y Cam1 Y 273.087 0.111 0.000 242.515 645.011 207.000 604.248 298.941 0.029 0.000 268.582 644.080 232.530 601.725 272.644 0.030 0.000 268.638 692.660 243.845 649.186 272.220 0.070 0.000 294.857 642.971 257.675 599.105 272.220 0.023 0.000 296.011 691.479 269.969 645.958 272.220 0.023 0.000 296.011 691.479 269.969 642.865 272.220 0.023 0.000 296.011 691.479 269.969 642.865 277.525 0.006 0.000 320.897 641.474 282.607 596.165 270.59 0.143 0.000 346.708 639.485 321.133 639.137 296.52 0.132 0.000 377.461 687.885 321.1
ERROR DISTANCE CamO X CamO F 0.111 0.000 242.515 645.011 0.029 0.000 241.496 693.577 0.030 0.000 268.582 644.080 0.070 0.000 268.638 692.660 0.070 0.000 294.857 642.971 0.043 0.000 296.011 691.479 0.038 0.000 320.897 641.474 0.038 0.000 320.897 641.474 0.038 0.000 320.897 641.474 0.143 0.000 346.708 639.492 0.143 0.000 372.918 637.555 0.148 0.000 372.918 637.555 0.148 0.000 207.939 755.624 0.148 0.000 241.528 754.119 0.051 0.000 275.386 752.137 0.186 0.000 380.833 750.018 0.063 0.000 342.
ERROR DISTANCE CamO X C 0.111 0.000 242.515 6 0.029 0.000 241.496 6 0.030 0.000 268.582 6 0.070 0.000 268.638 6 0.070 0.000 294.857 6 0.143 0.000 296.011 6 0.038 0.000 320.897 6 0.143 0.000 323.118 6 0.143 0.000 372.918 6 0.144 0.000 372.918 6 0.148 0.000 377.461 6 0.108 0.000 271.528 6 0.148 0.000 241.528 6 0.186 0.000 275.386 6 0.186 0.000 342.554
ERROR DISTANCE 0.111 0.000 0.029 0.000 0.030 0.000 0.043 0.000 0.038 0.000 0.143 0.000 0.038 0.000 0.143 0.000 0.143 0.000 0.143 0.000 0.143 0.000 0.144 0.000 0.114 0.000 0.118 0.000 0.131 0.000 0.131 0.000 0.148 0.000 0.148 0.000 0.148 0.000 0.148 0.000 0.148 0.000 0.148 0.000 0.148 0.000 0.148 0.000 0.148 0.000
6.029 0.029 0.030 0.030 0.043 0.143 0.143 0.148 0.148 0.148 0.148 0.148 0.148 0.148 0.166 0.051
╸╎╸╎╸┟╺┟╺┧╸┧╸╏╸╎╺┝╺┝╺┝╸┧╸┼╸┼╸┼╸┼╸ ┼╾
100 Z
WORLD Z - 273.087 - 298.941 - 272.644 - 272.20 - 298.553 - 277.525 - 297.401 - 296.520 - 296.520 - 296.520 - 295.440 - 312.472 - 312.274 - 312.274 - 310.857 - 309.880 - 309.880 - 308.726
WORLD Y -88.666 -69.464 -67.512 -67.875 -67.238 -86.103 -65.534 -85.210 -66.149 -84.929 -65.649 -34.188 -35.111 -36.864 -37.989 -39.292 -40.473
25.403 25.721 9.897 9.769 -5.735 -6.311 -22.270 -36.700 -36.700 -36.303 -54.302 -54.303 -57.162 39.036 20.973 2.772 -15.330
POINT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

FIG. 6B

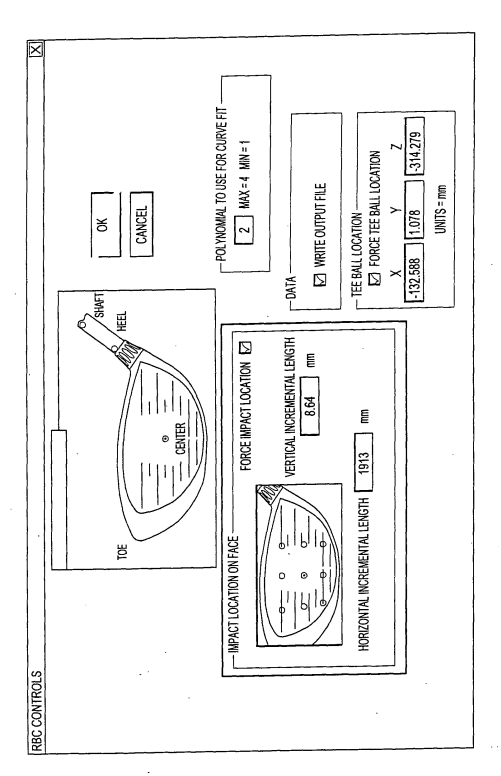
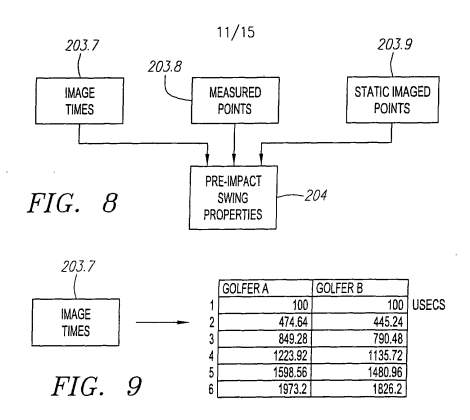


FIG. 7



203.8 (MEASURED POINTS

<u> </u>	GOLFER A				GOLFER B		
POINT	X	у	Z		X	у	Z
1	22.5248	-83.9985	-277.294	mm	19.041	-72.461	-259.712
2	24.169	-65.4006	-303.476		22.4965	-55.2863	-286.794
3	7.19187	-82.9872	-277.522		4.01986	-70.4449	-259.675
4	8.42472	-64.3227	-303.821		7.01569	-53.2288	-286.847
5	-8.13186	-82.1665	-277.659		-10.9967	-69.261	-259.648
6	-7.22265	-63.5248	-303.832		-8.4661	-51.7105	-286.751
7	-23.3764	-81.5513	-277.808		-26.1186	-68.0642	-259.411
8	-23.0235	-62.4671	-303.799		-24.0434	-50.5302	-286.55
9	-38.7101	-81.1989	-277.632		-41.2492	-66.9375	-259.08
10	-38.7728	-62.1541	-303.773		-39.6559	-49.2957	-286.093
11	-53.8825	-80.338	-277.333		-56.2913	-65.3794	-258.417
12	-54.3404	-61.5229	-303.473		-55.2933	-48.2721	-285.617
13	55.757	37.5722	-317.082		52,9912	47.9439	-304.485
14	38.0195	39.5086	-317.184		35.5873	50.1247	-304.708
15	20.3043	41.514	-317.408		18.3605	52.5852	-304.554
16	2.59074	42.9978	-317.464		0.955063	54.6563	-304.407
17	-15.4104	43,8896	-317.378		-16.5273	56.2923	-303.924
18	-33.2143	45.1303	-316.736		-33.9984	57.8887	-303.17
19(BALL)	-133.559	-3.897	-315.635		-133.559	-3.897	-315.635

FIG. 10

203.9 STATIC IMAGE POINTS

	-	GOLFER A		_			GOLFER B				
POINT		X	у	Z			X	у		Z	
	1	-86.2027	-59.7842		-288.178	mm	-86.2027		-59.7842		-288.178
	2	-73.7585	-51.7931	_	-317.232		-73.7585		-51.7931		-317.232
,	3	16.84	7.93595		-341.742		16.84		7.93595		-341.742
	4	-26.4742	4.66858		-370.935		-26.4742		4.66858		-370.935
	5	-19.7858	3.87145		-343.333		-19.7858		3.87145		-343.333
	6	-64.4634	-31.0241		-339.31		-64.4634		-31.0241		-339.31
	7	-66.9001	-27.2861		-367.303		-66.9001		-27.2861		-367.303
{	3	-44.8512	-9.84895		-353.971		-44.8512		-9.84895		-353.971

FIG. 11

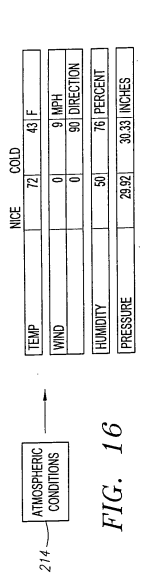
	401	FACE PROPERTIES	STEEL	Ti	
202		FACEANGLE	0	0	DEGREE
202		FACEBOTTOMCENTER			
		Χ	-0.714	-0.795	INCH
CLUB HEAD		у	0.756	0.643	
PROPERTIES	-	Z	0.17	0.197	
THOI ENTILO		FACECENTER			
		X	0	0	
		у	0.756	0.643	
		Z	0.949	1.21	
		BULGE	9.5	11	INCH
		ROLL	11	11	
	402	MASS PROPERTIES			
	702	MASS	197	187	GRAM
		CGX	0.423	0.634	
	t	CGY	0.664	0.574	
	ı	CGZ	0.871	0.9899	
		MOlxx	1737	2291	GRAMCM2
	1	MOlyy	1378	1781	
	İ	MOlzz	2337	2871	
	ľ	MOlxy	213	247	
TTC 40	Ĭ	MOlxz	-18	-12	
FIG. 12		MOlyz	113	164	
	403[COR	0.785	0.865	
	_		0.765]	0.003]	
	1-	LOFT	11		DEGREE
	L	LIE	55	55	
	ſ	HOSELHEIGHT	01	0	
		SPINCOR	0	0	
	Ł	0. 1.001			

				0015504	001 FED D	/A\/EDACEC\
		-		GOLFER A	GOLFER B	(AVERAGES)
204		409	LINEAR VELOCITY			
1			VX	-100.07	-107.35	MPH
			VY	-2.12	18.04	
PRE-IMPACT			VZ	5.63	9.99	
SWING		440	ANOULAD VELOCITY			OPTIONAL
PROPERTIES		410	ANGULAR VELOCITY			OI HONAL
L		411	ORIENTATION			
			FACE LOFT VECTOR			
			X	0.3251	0.27673	
			V	-0.07685	-0.03143	
			Z	0.942547	0.96043	
			FACE LIE VECTOR			
			X	0.08157	0.08518	
•			٧	0.9953	0.99633	
			Z	0.05302	0.00806	
			FACE NORMAL VECTOR			
			X	-0.94215	-0.95716	
			V	0.05965	0.07958	
FIG.	1.3		Z	0.32984	0.2784	
114.	10		SHAFT VECTOR			
	• • • •		X	-0.05612	-0.01957	
			V	0.57527	0.500194	
•			Z	-0.81603	-0.8657	
		412	IMPACT LOCATION			TA CIT
			Х	0.21		INCH
			<u>y</u>	0.41	-0.16	

<i>206</i>					
			TWO PIECE	THREE PIE	CE
GOLF BALL		405 MASS	45.387	45.23	GRAM
PROPERTIES		406 RADIUS		·	
L		DIAMETER	1.68	1.678	INCH
	1 1	407 MOMENT	1.34E-03	1.04E-03	0INCHS2
FIG.	14	408 COR	0.759	0.7455	

		MPH				MPH	DEGREE	DEGREE		MPH		MPH	DEGREE
		160	126	0.93	35.4	3280	12.8	1.5		160		3280	18.705
	Ti/3PC	160.8	157	0.79	34.8	2996	12.5	1.3		160.8		2996	 18.845
	Ti/2PC							- 7		10		0	9
	STEEL/3PC	154.5	151.7	0.62	29.5	3080	#	1.2		154.5		3080	17.436
	GOLFER B STEEL/2PC	155.5	152.8	0.55	28.9	2820	10.7	1.1		155.5		2820	17.56
9	5 Livanc	140.3	132.9	3.37	44.9	2910	18.7	4.3	_	140.3		2910	 19.089
	ပ္ပ	141.2	134	3.26	44.4	2640	 18.4	 4.2		141.2		2640	19.172
ICH PARAMETEI	STEEL/3PC	137	131.2	3.11	39.5	7997	16.8	4.5		137		2667	20.724
OSSIBLE LAUNC	GOLFER A STEFI/3PC TI/2F	138.3	132.6	3.01	39.2	2512	16.5	4.4		138.3		2512	20.784
BALL LAUNCH		416 BALL LINEAR VELOCITY	X	<u>`</u>	ZN	417 BALL ANGULAR VELOCITY	418 LAUNCH ANGLE	419 SIDE ANGLE		420 BALL SPEED	j	421 SPIN	422 SPIN AXIS

The first of the second constitution and the second
FIG. 15



			YARDS	FEET		HET HEET		255 YARDS	FEET	
	aloo	3 PIECE	232	-112 FEET	(GRAPH)	112	COLD Ti 3 PIECE	255	96-	(GRAPH)
	COLD	2 PIECE	236	-111	(GRAPH)	108	COLD Ti 2 PIECE	258	19-	(GRAPH)
	NICE	3 PIECE	234	-158	(GRAPH)	115	NICE Ti 3 PIECE	257	-145	(GRAPH)
	NICE	2 PIECE	239	-157	(GRAPH)	110 26	NICE TI 2 PIECE	261	-139	(GRAPH)
	COLD		230	-113	(GRAPH)	87 13	COLD STEEL 3 PIECE	258	-75	(GRAPH)
	O OTO	111	232	-114	(GRAPH)	87	COLD STEEL 2 PIECE	259	9/-	(GRAPH)
	NICE	ш	235	-160	(GRAPH)	90 26	NICE C STEEL S	254	-118	(GRAPH)
	GOLFER A NICE NI	ш	237	-159	(GRAPH)	88 27	GOLFER B NICE STEEL S 2 PIECE 3	253	-116	(GRAPH)
PREDICTED PERFORMANCE	PLAYER WEATHER	URIVER BALL	422 TOTAL DISTANCE	423 TOTAL DISPERSION	424 TRAJECTORY SHAPE	424 TRAJECTORY SHAPE VERTICAL HORIZONTAL	PLAYER WEATHER DRIVER BALL	422 TOTAL DISTANCE	423 TOTAL DISPERSION	424 TRAJECTORY SHAPE
218			42	42.	42.	42		42	42	42

FIG. 17

104 FEET 18 FEET

88 €

107 33

33

8 4

75 15

73

77

424 TRAJECTORY SHAPE VERTICAL HORIZONTAL